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| | INFORMATION REPORT | <u> </u> | |
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| SUBJECT | Developmental Work, Production of Diamond Dies at Zeiss, Jena | NO. OF PAGES 4 | |
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| OF THE CHITED U. G. C., 91 ARD OF ITS CONTENT RIBITED BY LAW | CONTAINS INFOGRATION AFFECTING THE MATIONAL DEVENSE STATES WITHIN THE REGINERO OF THE REPICHADE ACT SO S. AS A REMEDDED. ITS TRANSPISSION OF THE REVELATION S IN ARY HANNER TO AN UNAUTHORIZED PARSON IS P.D REPRODUCTION OF THIS FORCE IS PRODUCTIVE D. | ALUATED INFORMATION | N . |
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| 25X1 ° | a meeting of operations managers held in Sidef manager of the Zeiss Works and the Wand Optics, read a letter from DKW to the | VB Precision Lec | hanics |
| | lication of production and other figures is Aid data concerning production values, turn confidential and must be considered as "top | s strictly forbi | dden. |
| | Otto SCHIEK, former communist deputy and un president (Landrat) of EISENACH, was appoint so-called social and cultural director to | nted by Mr. SELE | MANN |
| | The following is a survey of the development finished in 1949/1950 along with the allow for this purpose prescribed for the Zeiss : | cations (sums gr | |
| | Tnstruments | DM (Ea | st) |
| | Ultra high frequency set Infrared spectrophotometer Trystal production by melting and dissolving | | 0 |
| | processes Development of polarization filters Development of a microfilm reading device | 45,00 15,00 25,00 | 0 |
| | Strae measuring apparatus, after Toepler, technical and scientific work Standard of measurement comparison device: | 10,00 | 0 |
| | civided glass scales Development of reflection-reducing layers: | 30,00 | 00 |
| | spectacle glasses (lens coating) | 10,00 | 0 |
| | tereo-mount for cameras and projectors Testing new varnishes | 30,00 | 00 |
| | <pre>.Electronic microscope "kichtreihen" (directional series) microsc</pre> | 150,00 ops 30,00 | |
| | √X-ray (koentgen) photography | 40,00 | 00 |
| | 2 m (78.7 in.) wirror telescope Interference misroscope | 1,800,00 20,00 | |
| | Photogrammetric instruments and the require | ed en or | |
| | Electrophorous instruments CUNFIDEN Ultra-centrifuges | 111AL 30,00 | 90 |
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| hirector of U | entral Intelligence to the le United States. | 1 | |
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| 25X1 3. | a. the previously and repeatedly mentioned L l fears will be assembled in the manufacturing shops of the Zeiss firm in ShALFELD (M 51/J 53). Their delivery will be terminated in the near future. |
| | b. It is planned that only a small part of the components of the A 1 gear, which was also mentioned in previous reports, will be nanufactured in the Zeiss plant proper, the major part to be produced by small firms in the Thuringian Forest. These components will be assembled in SAALFELD. Due to the high demands of the poviets it was not possible to solve the problem of the appropriate optical outfit of the A 1 gears. On 27 July 1949, Zeiss JENA had finished the "Liotar 1:1.4-2.5 cm" the optical equipment of the A 1 gear will definitely be decided after the Liotar has been tested. As a result of the obscure situation regarding the optical power, the firm was not even able to prepare the precise constructional basic elements, despite the fact that the delivery dates fixed for this year must be observed. In this connection it must be noted that potentiometers for the A 1 gear are required from the firms of SELB (M 51/F 18) and NUERHBERG (M 50/O 40) and a representative of the Zeiss firm had to visit these places in the second half of July. The instrument was intended partly for projectors, partly for cinematographic purposes. |
| 4. | In the second half of July 1949 the production of drawing diamond dies had come to a standstill due to the stoppage of the supply of raw diamonds. As early as June 1949 en increasing number of workers had been sent on leave. |
| 25X1 25X1 | a. The previously mentioned trade agreement could not be concluded. It is a remarkable fact that the unlimited power of concluding diamond transactions that the Zeiss firm was formerly granted, has been withdrawn. Contracts and purchases are again liable to approval by DKW and SMA, according to recent orders. |
| | b. In spite of the bad situation on the supply market the following orders, to be expected in the near future, have been given to the Zeiss firm by SAA: |
| | 25,000 diamonds dies for MOSCOW 15,000 diamonds dies for SAG-Plants HETTSTEDT (M 52/D 64) and Vogel BERLIN (M 53/Z 75) 2,500 diamonds dies for a BERLIN incandescent lamp plant. |
| 25X1 | Until further notice, 1,000 diamonds dies for exportation |
| 25X1 | e. In case of a sufficient supply of raw diamonds the firm would be able to reach an initial capacity of 4,000 diamonds dies per month on the basis of this order. The manufacturing time with 20 \(\mu \) to 100 \(\mu \) per stone is now 18 hours. |
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| 5. | The following delivery contracts will now become effective and have already been approved by SMA KARLSHORST and DWK: |
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head of the Vereinigung der zonalen volkseigenen Estriebe "Optik" (VVE) (Union of zonal nationalized plants "Optics"). The main office of this VVE-Z for precision and optical instruments has its headquarters in JEMA, at 1 Forstweg, and controls a total of 19 plants of the optical and precision instrument industry.

The instruments mentioned under item 3 are training instruments for target approaching exercises, instrument A 1, and a radar training gear L 1 for the location of aircraft. Both instruments have been dealt with in detail in two previous reports: